

FIG. 2

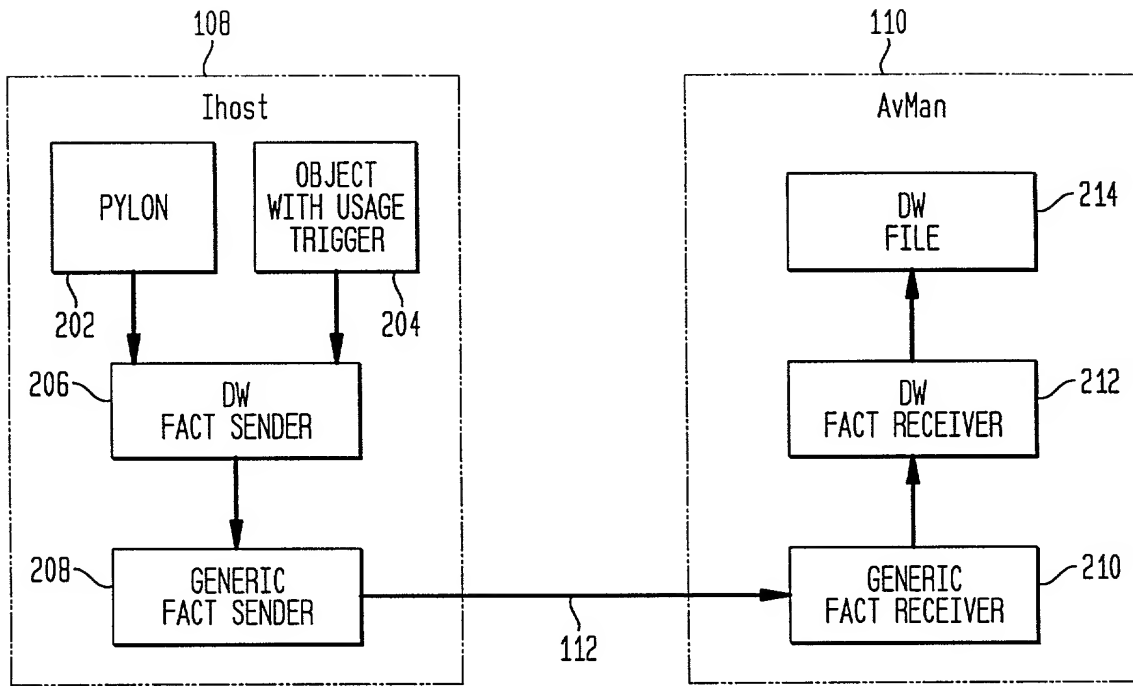


FIG. 3

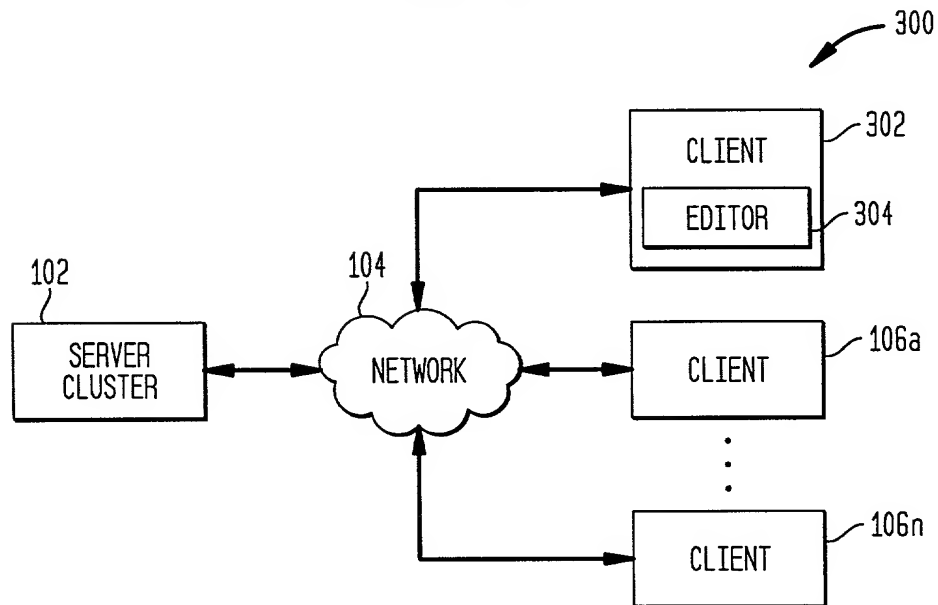


FIG. 4

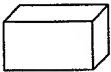


400

402

Name*: (not case sensitive)
 *may include 'all', 'cylinders', 'boxes', 'region' or 'pylon' names

Size definition
 Unsure of the values? Use PYLON MAP to locate & define the base point.

Base Point X=
 This coordinate defines the Y=
 red point on the objects Z= } 404
 previewed

Pylon Preview		Define Pylon Shape	
Box/Line		Length <input type="text"/> Width <input type="text"/> Height <input type="text"/>	} 406
Cylinder		Height <input type="text"/> Diameter <input type="text"/>	} 408
Sphere		Diameter Length <input type="text"/> Diameter Width *same if circle <input type="text"/>	} 410
Cone-Square		Outer Box Length <input type="text"/> Outer Box Height <input type="text"/> Distance between boxes <input type="text"/>	} 412
Cone-Round		Base Diameter <input type="text"/> Outer Diameter <input type="text"/> Distance between circles <input type="text"/>	} 414

Activate/Deactivate
☒ ACTIVATE } 418
 416 {
☐ Immediately
☐ Next Scheduled Interval
☐ Specific date 09 / 19 / 2000 @ 04 : } 420
 15

Collect data points

<input type="checkbox"/> time in	<input type="checkbox"/> pylon name	<input type="checkbox"/> count# of other avatars in pylon "time in"	} 422
<input type="checkbox"/> time out	<input type="checkbox"/> region name	<input type="checkbox"/> count# of other avatars in pylon at "time out"	
<input type="checkbox"/> avatar	<input type="checkbox"/> "in use" object doid	<input type="checkbox"/> count avatars with same activity	
<input type="checkbox"/> location	<input type="checkbox"/> Activity doid		

CREATE PYLON RECALL PYLON UPDATE PYLON

424
426
428

Appl. No. 09/814,124; Group Art Unit: 2171
 Dkt. No. 1874.0090000;
 Inventor(s): O'Rourke et al.; Tel: 202/371-2600
 Title: System, Method and Computer Program Product for Data
 Mining In a Three-Dimensional Multi-User Environment

FIG. 5

502 504 506 508 510 500

512 516

514 518 520 522 524 526 528 530 532 534 536 538

DataWarehousePylon \$9930

Revert Apply Local Ref Frame Load Save Exit

Save File: Browse

Uncategorized

objectName DataWarehousePylon

position x: -256197.83
 y: 6612.99
 z: 5998502.61

heading (-181.00, 180.00): 40.00

pylon turned on? (0, 1): 1

record vehicles? (0, 1): 1

record tools? (0, 1): 1

poll freq.(s) (0.50, 3600.00): 10.00

shape DataWarehousePylonShapeTypeSphere
 DataWarehousePylonShapeTypeBox
 DataWarehousePylonShapeTypeCone

sphere radius (0.20, 1000.00): 10.00

box width (0.20, 1000.00): 5.00

box height (0.20, 1000.00): 5.00

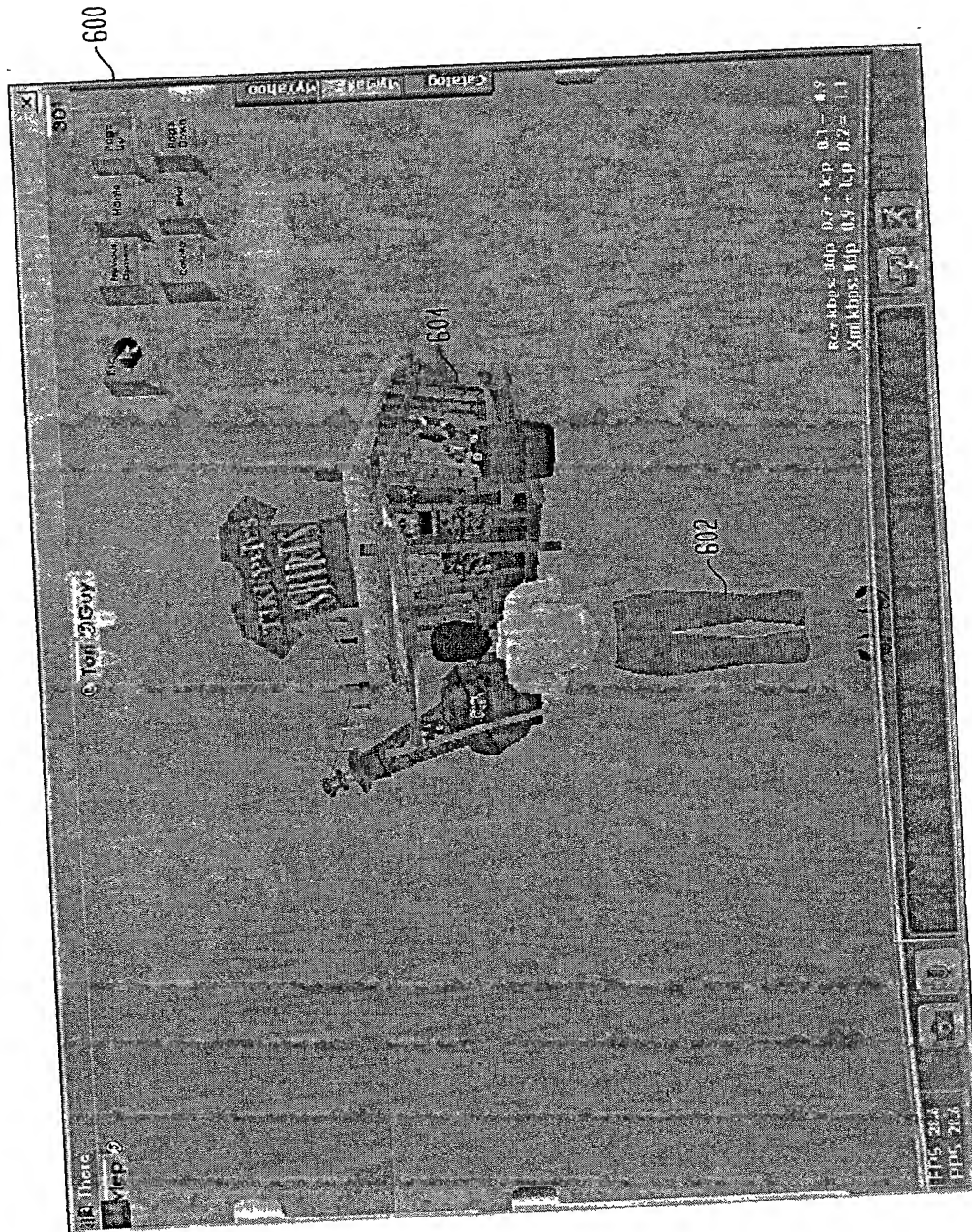
box length (0.20, 1000.00): 7.00

cone height (0.20, 1000.00): 10.00

cone radius (0.20, 1000.00): 10.00

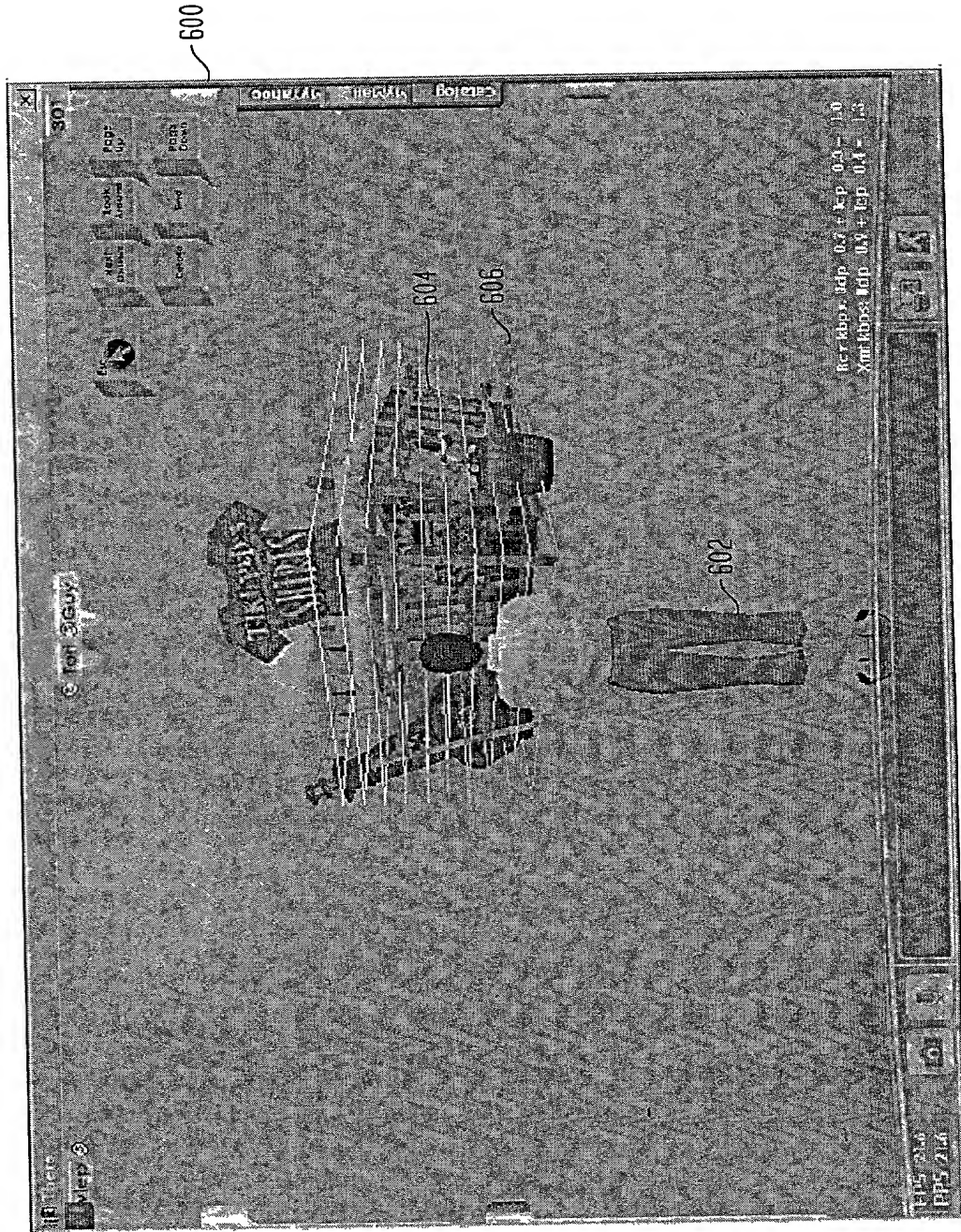
Appl. No. 09/814,124; Group Art Unit: 2171
 Dkt. No. 1874.0090000;
 Inventor(s): O'Rourke et al.; Tel: 202/371-2600
 Title: System, Method and Computer Program Product for Data
 Mining In a Three-Dimensional Multi-User Environment

FIG. 6



Appl. No. 09/814,124; Group Art Unit: 2171
 Dkt. No. 1874.0090000;
 Inventor(s): O'Rourke et al.; Tel: 202/371-2600
 Title: System, Method and Computer Program Product for Data
 Mining In a Three-Dimensional Multi-User Environment

FIG. 7



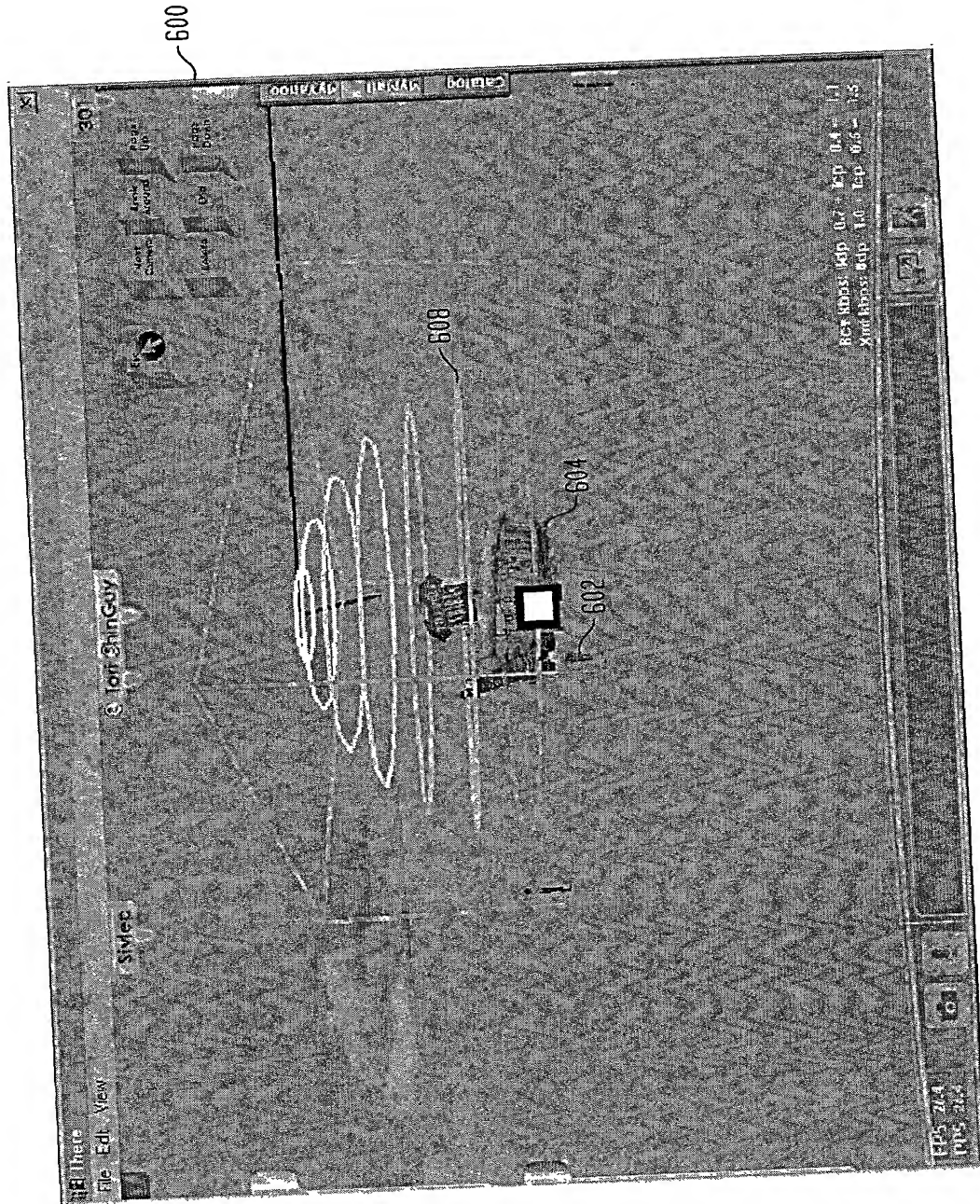
Appl. No. 09/814,124; Group Art Unit: 2171

Pkt. No. 1874.0090000;

Inventor(s): O'Rourke et al.; Tel: 202/371-2600

Title: System, Method and Computer Program Product for Data Mining in a Three-Dimensional Multi-User Environment

FIG. 8



Appl. No. 09/814,124; Group Art Unit: 2171
 Dkt. No. 1874.0090000;
 Inventor(s): O'Rourke et al.; Tel: 202/371-2600
 Title: System, Method and Computer Program Product for Data
 Mining In a Three-Dimensional Multi-User Environment

FIG. 9

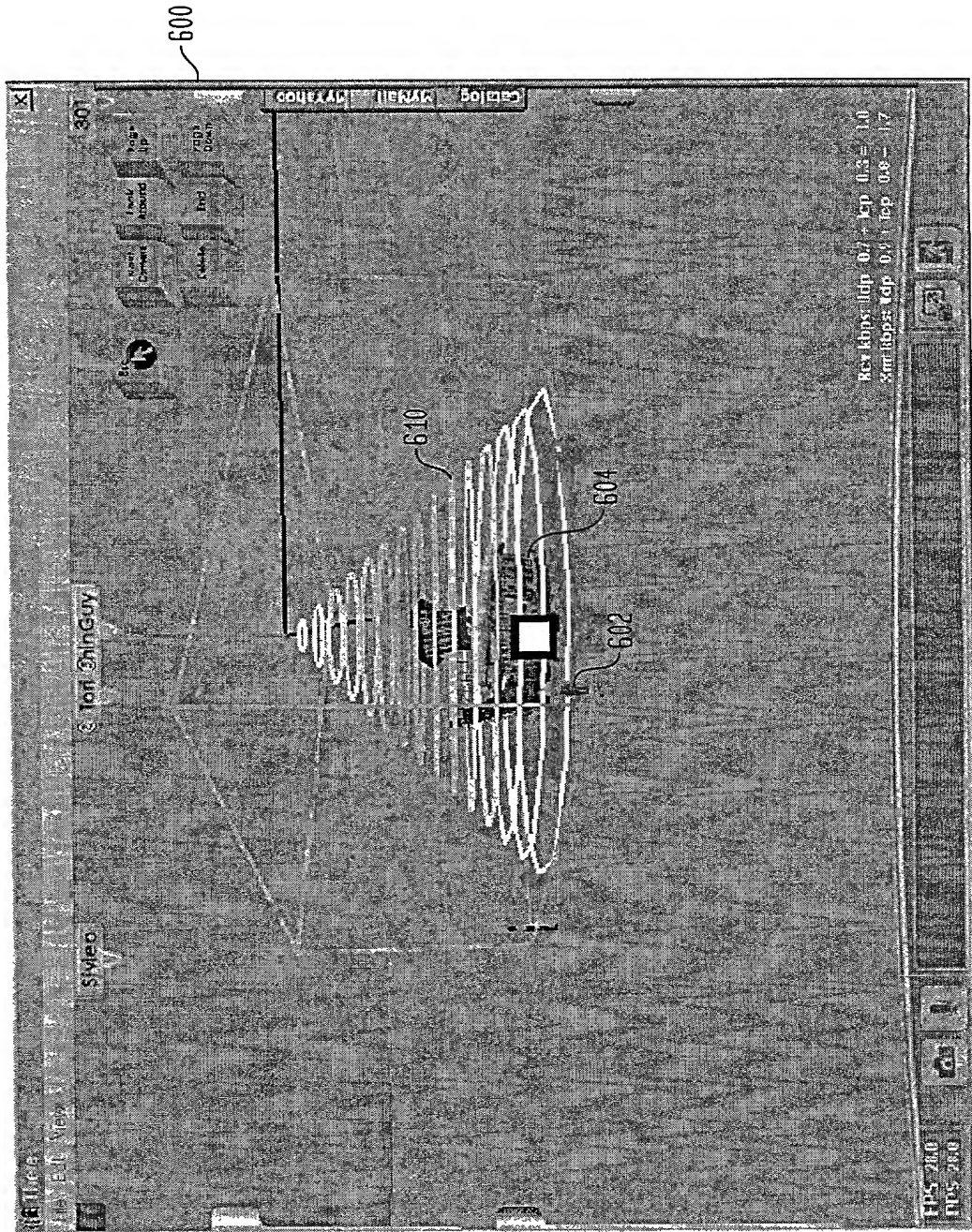


FIG. 10

